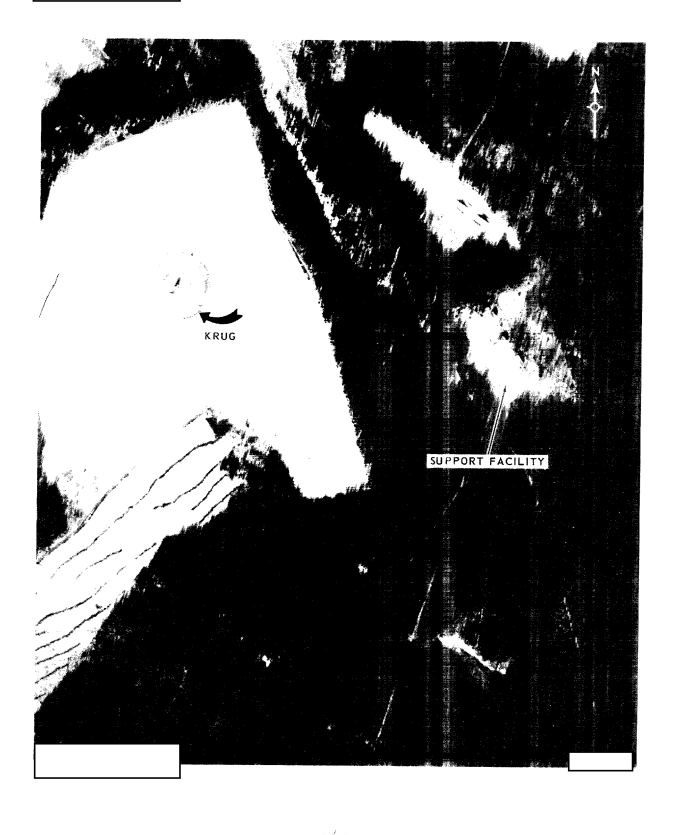


| NATIO | ONAL PHOTOGRAPHIC INTERPRE | | |
|---|--|---|--|
| INSTALLATION NAME | GEO COORDS | PUBLICATION DA | _ |
| Chita KRUG Antenna | 52-10-15N 113-31-10E | October 19 | <u> </u> |
| Facility 2 | 0199-2M | | |
| <u>USSR</u> | | | 1 |
| | | | |
| | REQUIREMENT | NPIC PROJECT | |
| AD AREA FD-2-11 | NSA. PO432/R11-65 | | artial answe |
| REFERENCES | | | |
| USATC, Series 200, She | eet 0199-22HL, 2d ed, Apr 6 | | / ШС |
| | <u></u> | NPIC/ | (TS |
| | | | |
| Location: 8.5 nm N of | ? Chita | | |
| | | | |
| Function: HF DF | | | |
| Status: Complete | | | |
| Status: Complete Support Components: S | Standard rectangular centra | l control buil | ding, and gua |
| Status: Complete Support Components: S | Standard rectangular centra etion of the outer ring wit | l control buil h the access r | ding, and gua oad. A smal |
| Status: Complete Support Components: S house at the interse | Standard rectangular centraction of the outer ring with inside the inner ring. | l control buil h the access r | ding, and gua oad. A smal |
| Status: Complete Support Components: S house at the intersecture is located Security: Low outer- | ction of the outer ring wit inside the inner ring. ring fence | h the ac c ess r | oad. A smal |
| Status: Complete Support Components: S house at the intersed structure is located Security: Low outer- Vegetation & Terrain: | ction of the outer ring wit inside the inner ring. ring fence Large clearing in a spars | h the access r e woods and ro | oad. A smal |
| Status: Complete Support Components: S house at the intersective is located Security: Low outer- Vegetation & Terrain: Site Support Facilities | ction of the outer ring wit inside the inner ring. ring fence Large clearing in a spars es: Probable support area | h the access re e woods and ro is approximate | oad. A smalllling |
| Status: Complete Support Components: S house at the intersection is located Security: Low outer- Vegetation & Terrain: Site Support Facilitie E, and contains 3 bases | etion of the outer ring with inside the inner ring. ring fence Large clearing in a sparses: Probable support area rracks-type buildings and ! | h the access ree woods and rois approximate other support | lling ly 4,500 fee buildings. |
| Status: Complete Support Components: S house at the intersection is located Security: Low outer- Vegetation & Terrain: Site Support Facilitie E, and contains 3 base Associated Facilities | etion of the outer ring with inside the inner ring. ring fence Large clearing in a sparses: Probable support area rracks-type buildings and left communications. | h the access re woods and ro is approximate other supportication facili | lling ly 4,500 fee buildings. ty, 2.4 nm |
| Status: Complete Support Components: S house at the intersed structure is located Security: Low outer- Vegetation & Terrain: Site Support Facilitie E, and contains 3 bas Associated Facilities ESE is a HF communication | etion of the outer ring with inside the inner ring. ring fence Large clearing in a sparses: Probable support area rracks-type buildings and ! | h the access re woods and ro is approximate other supportication facili | lling ly 4,500 fee buildings. ty, 2.4 nm |
| Status: Complete Support Components: S house at the intersection is located Security: Low outer- Vegetation & Terrain: Site Support Facilitie E, and contains 3 base Associated Facilities | etion of the outer ring with inside the inner ring. ring fence Large clearing in a sparses: Probable support area rracks-type buildings and left communications. | h the access re woods and ro is approximate other supportication facili | lling ly 4,500 fee buildings. ty, 2.4 nm |
| Status: Complete Support Components: S house at the intersed structure is located Security: Low outer- Vegetation & Terrain: Site Support Facilitie E, and contains 3 bas Associated Facilities ESE is a HF communication | etion of the outer ring with inside the inner ring. ring fence Large clearing in a sparses: Probable support area rracks-type buildings and left communications. | h the access re woods and ro is approximate other supportication facili | lling ly 4,500 fee buildings. ty, 2.4 nm |
| Status: Complete Support Components: S house at the intersed structure is located Security: Low outer- Vegetation & Terrain: Site Support Facilitie E, and contains 3 bas Associated Facilities ESE is a HF communication | etion of the outer ring with inside the inner ring. ring fence Large clearing in a sparses: Probable support area rracks-type buildings and left communications. | h the access re woods and ro is approximate other supportication facili | lling ly 4,500 fee buildings. ty, 2.4 nm |
| Status: Complete Support Components: S house at the intersed structure is located Security: Low outer- Vegetation & Terrain: Site Support Facilitie E, and contains 3 bas Associated Facilities ESE is a HF communication | etion of the outer ring with inside the inner ring. ring fence Large clearing in a sparses: Probable support area rracks-type buildings and left communications. | h the access re woods and ro is approximate other supportication facili | lling ly 4,500 fee buildings. ty, 2.4 nm |
| Status: Complete Support Components: S house at the intersed structure is located Security: Low outer- Vegetation & Terrain: Site Support Facilitie E, and contains 3 bas Associated Facilities ESE is a HF communication | etion of the outer ring with inside the inner ring. ring fence Large clearing in a sparses: Probable support area rracks-type buildings and left communications. | h the access re woods and ro is approximate other supportication facili | lling ly 4,500 fee buildings. ty, 2.4 nm |
| Status: Complete Support Components: S house at the intersed structure is located Security: Low outer- Vegetation & Terrain: Site Support Facilitie E, and contains 3 bas Associated Facilities ESE is a HF communication | etion of the outer ring with inside the inner ring. ring fence Large clearing in a sparses: Probable support area rracks-type buildings and left communications. | h the access re woods and ro is approximate other supportication facili | lling ly 4,500 fee buildings. ty, 2.4 nm |
| Status: Complete Support Components: S house at the intersed structure is located Security: Low outer- Vegetation & Terrain: Site Support Facilitie E, and contains 3 bas Associated Facilities ESE is a HF communication | etion of the outer ring with inside the inner ring. ring fence Large clearing in a sparses: Probable support area rracks-type buildings and left communications. | h the access re woods and ro is approximate other supportication facili | lling ly 4,500 fee buildings. ty, 2.4 nm |
| Status: Complete Support Components: S house at the intersed structure is located Security: Low outer- Vegetation & Terrain: Site Support Facilitie E, and contains 3 bas Associated Facilities ESE is a HF communication | etion of the outer ring with inside the inner ring. ring fence Large clearing in a sparses: Probable support area rracks-type buildings and left communications. | h the access re woods and ro is approximate other supportication facili | lling ly 4,500 fee buildings. ty, 2.4 nm |
| Status: Complete Support Components: S house at the intersed structure is located Security: Low outer- Vegetation & Terrain: Site Support Facilitie E, and contains 3 bas Associated Facilities ESE is a HF communication | etion of the outer ring with inside the inner ring. ring fence Large clearing in a sparses: Probable support area rracks-type buildings and left communications. | h the access re woods and ro is approximate other supportication facili | lling ly 4,500 fee buildings. ty, 2.4 nm |

25X1

Approved For Release 266 CR 27 : CIA-RDP78T04759A002000010111-2



25X1D

TOP SECRET

25X1

TOP SECRETApproved For Release 2003/11/21 : CIA-RDP78T04759A002000010111-2

TOP SECRET